L Number	Hits	Search Text	DB	Time stamp
1	1414	transceiver and noise adjl level	USPAT;	2004/07/16 08:48
			US-PGPUB;	
			EPO; JPO; DERWENT;	
			IBM TDB	
2	190	transceiver and noise adjl level and	USPAT;	2004/07/16 10:40
		transmission adjl rate	US-PGPUB;	
			EPO; JPO;	1
:			DERWENT;	
3	2	transcoiver and noise addit level with	IBM_TDB USPAT;	2004/07/16 00:55
3		transceiver and noise adj1 level with transmission adj1 rate	US-PGPUB;	2004/07/16 08:55
			EPO; JPO;	
			DERWENT;	
١.		, , , ,	IBM_TDB	
4	2	data adj1 transmission with (high and low) adj1 (noise or interference)	USPAT;	2004/07/16 10:43
		adji (noise of interference)	US-PGPUB; EPO; JPO;	
			DERWENT;	
			IBM TDB	
5	0	data adj1 transmission adj1 rate with	USPAT;	2004/07/16 10:44
		(high and low) adj1 (noise or	US-PGPUB;	
		interference)	EPO; JPO; DERWENT;	
			IBM TDB	
6	2	data adj1 rate with (high and low) adj1	USPAT;	2004/07/16 11:34
	!	(noise or interference)	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
7	24	data adj1 rate with high adj1 (noise or	IBM_TDB USPAT;	2004/07/16 10:46
		interference)	US-PGPUB;	2004/07/10 10.40
			EPO; JPO;	ļ
			DERWENT;	
8	6	 "6330450"	IBM_TDB	0004/07/16 11 04
6	8	0330430	USPAT; US-PGPUB;	2004/07/16 11:34
			EPO; JPO;	!
			DERWENT;	
	1000	000	IBM_TDB	
-	4263	375/222	USPAT;	2004/07/16 08:47
			US-PGPUB; EPO; JPO;	
			DERWENT;	
		·	IBM TDB	
-	84		USPAT;	2004/07/14 14:51
		noise adj1 level and (post\$3 or bus) and receiver and power adj1 supply	US-PGPUB;	}
		receiver and power adji supply	EPO; JPO; DERWENT;	
,			IBM TDB	
-	0	transmitter and receiver with rate and	USPAT;	2004/07/14 14:52
		(high and low) adj1 noise adj1 level and	US-PGPUB;	1
1		(post\$3 or bus) and receiver and power adj1 supply	EPO; JPO;	
1		agl amphi	DERWENT; IBM TDB	1
-	11	transmitter and receiver with rate and	USPAT;	2004/07/14 14:56
		(high and low) adj1 noise and (post\$3 or	US-PGPUB;	
		bus) and receiver and power adj1 supply	EPO; JPO;	
			DERWENT;	
_	169	(high and low) adj1 noise adj1 level	IBM_TDB USPAT;	2004/07/14 14:56
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
_	1	high and low) adjl noise adjl level and	IBM_TDB	2004/07/14 15:05
		transceiver	USPAT; US-PGPUB;	2004/07/14 15:26
			EPO; JPO;	
			DERWENT;	
L			IBM_TDB	

-	1	(high and low) adj1 noise adj1 level and transceiver and rate	USPAT; US-PGPUB; EPO; JPO;	2004/07/14 15:35
			DERWENT; IBM_TDB	
-		(high and low) adj1 noise adj1 level and transceiver and rate and power adj1 supply	USPAT; US-PGPUB; EPO; JPO;	2004/07/14 15:35
			DERWENT; IBM_TDB	0004/05/15 00 15
-	6	transceiver and (rate and noise)adjl level	USPAT; US-PGPUB; EPO; JPO;	2004/07/15 09:15
			DERWENT; IBM_TDB USPAT;	2004/07/15 09:16
_	2	transceiver and (rate and noise)adj1 level and (post\$3 or buffer or store)	US-PGPUB; EPO; JPO;	2004/07/13 09:10
	685	transceiver and rate and noise adjl level	DERWENT; IBM_TDB USPAT;	2004/07/15 09:17
	003	and (post\$3 or buffer or store)	US-PGPUB; EPO; JPO;	2001,007,20 03127
	120	transceiver with rate and noise adj1 level	DERWENT; IBM_TDB USPAT;	2004/07/15 09:17
		and (post\$3 or buffer or store)	US-PGPUB; EPO; JPO; DERWENT;	
-	21	transceiver with transmission adj1 rate	IBM_TDB USPAT;	2004/07/15 09:26
		<pre>and noise adjl level and (post\$3 or buffer or store)</pre>	US-PGPUB; EPO; JPO; DERWENT;	
-	371	transmission adj1 rate and noise adj1 level and (post\$3 or buffer or store)	IBM_TDB USPAT; US-PGPUB;	2004/07/15 09:27
		·	EPO; JPO; DERWENT; IBM TDB	
_	83	level and (post\$3 or buffer or store)and	USPĀT; US-PGPUB;	2004/07/15 10:19
	į	power adj1 supply	EPO; JPO; DERWENT; IBM TDB	
-	3	<pre>power adj1 supply with transmission adj1 rate and noise adj1 level</pre>	USPAT; US-PGPUB; EPO; JPO;	2004/07/15 10:29
			DERWENT; IBM_TDB	
-	3	power adj1 supply with transmission adj1 rate and noise adj1 level and (NEXT or FEXT)	USPAT; US-PGPUB; EPO; JPO;	2004/07/15 10:31
_	0	power adj1 supply with transmission adj1	DERWENT; IBM_TDB USPAT;	2004/07/15 10:31
	Ŭ	rate and noise adjl level and cross adjl talk	US-PGPUB; EPO; JPO; DERWENT;	
-	330	transmission adjl rate and threshold and	IBM_TDB USPAT;	2004/07/15 11:36
		noise adj1 level	US-PGPUB; EPO; JPO; DERWENT;	
-	2091831	transmission adj1 rate and threshold and noise adj1 level and power supply	IBM_TDB USPAT; US-PGPUB;	2004/07/15 11:37
		morre and level and bower subbit	EPO; JPO; DERWENT; IBM TDB	

- 1	51	transmission adj1 rate and threshold and	USPAT;	2004/07/15 11:37
		noise adj1 level and power adj1 supply	US-PGPUB;	
			EPO; JPO;	
			DERWENT;	į į
			IBM TDB	
_	34	transmission adj1 rate and threshold and	USPAT;	2004/07/15 11:37
		noise adj1 level and modem and power adj1	US-PGPUB;	
		supply	EPO; JPO;	
			DERWENT;	
			IBM TDB	